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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- Claim 1 (original): A communications method for use in a 1 communications system including a base station and a 2 plurality of wireless terminals, a different communications 3 channel existing between each wireless terminal in said 4 plurality of wireless terminals and said base station, the 5 communications channel existing between each particular 6 wireless terminal and the base station having a quality 7 which is the channel quality for the particular wireless 501049 10782186 8 terminal, the method comprising: 2940.00 DA 9 N2 FC:1201 1000.00 DA 03 FC:1202 operating the base station to: 10 i) maintain a set of channel condition 11 information indicating the channel quality of 12 each of said plurality of wireless terminals; 13 ii) examine the set of channel condition 14 information to identify wireless terminals having 15 channel conditions which differ from one another 16 by at least a pre-selected minimum amount; and 17 iii) assign a communications channel segment to 18 be used to communicate superimposed signals 19 corresponding to at least two different wireless 20 terminals identified as having channel conditions 21 which differ by at least said pre-selected 22 minimum amount. 23
 - l Claim 2 (currently amended): The communications method of
 - 2 elaim 1,
 - 3 A communications method for use in a communications system
 - 4 including a base station and a plurality of wireless
 - 5 terminals, a different communications channel existing
 - 6 between each wireless terminal in said plurality of

2 comprising:

wireless terminals and said base station, the 7 communications channel existing between each particular 8 wireless terminal and the base station having a quality 9 which is the channel quality for the particular wireless 10 terminal, the method comprising: 11 operating the base station to: 12 i) maintain a set of channel condition 13 information indicating the channel quality of 14 each of said plurality of wireless terminals; 15 ii) examine the set of channel condition 16 information to identify wireless terminals having 17 channel conditions which differ from one another 18 by at least a pre-selected minimum amount; and 19 iii) assign a communications channel segment to be used to 20 communicate superimposed signals corresponding to at least 21 two different wireless terminals identified as having 22 channel conditions which differ by at least said pre-23 selected minimum amount; 24 wherein the maintained set of channel condition 25 information includes channel signal to noise ratio 26 27 information; wherein said at least two different wireless terminals 28 include a first and a second wireless terminal; and 29 wherein the minimum pre-selected amount by which the 30 channel conditions of the first and second wireless 31 terminals differ is 3 dB. 32 Claim 3 (original): The method of claim 1, further 1 comprising: 2 operating the base station to repeat said steps of 3 maintaining, examining and assigning. 4 1 Claim 4 (original): The method of claim 1, further

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3 '	operating the base station to repeat said steps of
4	maintaining and examining; and wherein when said
5	examining step fails to identify at least two wireless
6	terminals having channel conditions which differ by the
7	pre-selected minimum amount having signals to be
8	transmitted in a communications channel segment which is
9	available to be assigned, operating said base station to:
10	assign the available communications channel
11	segment to a single one of said plurality of wireless
12	terminals.
1	Claim 5 (currently amended): The communications method of
2	elain 1,
3	A communications method for use in a communications system
4	including a base station and a plurality of wireless
5	terminals, a different communications channel existing
6	between each wireless terminal in said plurality of
7	wireless terminals and said base station, the
8	communications channel existing between each particular
9	wireless terminal and the base station having a quality
10	which is the channel quality for the particular wireless
11	terminal, the method comprising:
12	operating the base station to:
13	i) maintain a set of channel condition
14	information indicating the channel quality of
15	each of said plurality of wireless terminals;
16	ii) examine the set of channel condition
17	information to identify wireless terminals having
18	channel conditions which differ from one another
19	by at least a pre-selected minimum amount; and
20	iii) assign a communications channel segment
21	to be used to communicate superimposed signals
22	corresponding to at least two different wireless
23	terminals identified as having channel conditions

24	which differ by at least said pre-selected
25	minimum amount; and
26	wherein said at least two different wireless terminals
27	includes a first wireless terminal and a second wireless
28	terminal;
29	
30	is a segment of a downlink channel;
31	wherein the first wireless terminal has a botter
32	channel quality than said second wireless terminal, the
33	method-further-comprising:
34	operating the base station to transmit a first
35	superimposed signal to the first and second wireless
36	terminals in said assigned communication channel
37	segment, said first superimposed signal including a
38	low power signal portion intended for said first
39	wireless terminal and a high power signal portion
40	intended for said second wireless terminal, the low
41	power signal portion being transmitted by said base
42	station with lower power than said high power signal
43	portion or having less coding protection than said
44	high power signal portion;
45	wherein said at least two different wireless
46	terminals includes a first wireless terminal and a second
47	wireless terminal;
48	wherein said assigned communications channel
49	segment is a segment of a downlink channel; and
50	wherein the first wireless terminal has a better
51	channel quality than said second wireless terminal.
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1	Claim 6 (original): The communications method of claim 5,
2	wherein said assigned communications channel segment is a
3	segment of an assignment channel used to communicate
4	communications channel segment assignments to wireless
5	terminals.

3

use includes:

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1
    Claim 7 (original): The communications method of claim 6,
2
    further comprising:
3
         operating said base station to:
              receive a second superimposed signal from said
4
5
         first and second wireless terminals, said received
         second superimposed signal including first and second
6
         signal portions transmitted by said first and second
7
         wireless terminals, respectively, said first signal
8
9
         portion being received by said base station at a
10
         higher power level than said second signal portion.
    Claim 8 (original): The communications method of claim 7,
1
2
    further comprising:
3
         operating said base station to:
              decode said first signal portion;
4
              subtract said first signal portion from said
5
    second superimposed signal; and
6
              decode said second signal portion.
7
1
    Claim 9 (original): The communications method of claim 7,
2
    further comprising:
3
         operating the first wireless terminal to determine
    which one of a plurality of received target power levels to
4
    use in determining the transmission power to use to
5
   transmit said first signal portion from said first
6
    superimposed signal transmitted to said first and second
8
    wireless terminals in said segment of an assignment
    channel.
   Claim 10 (original): The communications method of claim 9,
1
   wherein operating the first wireless terminal to determine
2
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which one of a plurality of received target power levels to

- 5 determining whether the portion of the first
- 6 superimposed signal used to communicate uplink channel
- 7 assignment information to the first wireless terminal was
- 8 transmitted as a low power signal portion or a high power
- 9 signal portion.
- 1 Claim 11 (original): A base station for use in a
- 2 communications system including a plurality of wireless
- 3 terminals, a different communications channel existing
- 4 between each wireless terminal in said plurality of
- 5 wireless terminals and said base station, the
- 6 communications channel existing between each particular
- 7 wireless terminal and the base station having a quality
- 8 which is the channel quality for the particular wireless
- 9 terminal, the base station comprising:
- 10 a set of channel condition information indicating the
- 11 channel quality of each of said plurality of wireless
- 12 terminals;
- means for examining the set of channel condition
- 14 information to identify wireless terminals having channel
- 15 conditions which differ from one another by a pre-selected
- 16 minimum amount; and
- 17 means for assigning a communications channel segment
- 18 to be used to communicate superimposed signals
- 19 corresponding to a least two different wireless terminals
- 20 identified as having channel conditions which differ by at
- 21 least said pre-selected minimum amount.
 - 1 Claim 12 (currently amended): The base station of claim
 - 2 11, A base station for use in a communications system
 - 3 including a plurality of wireless terminals, a different
 - 4 communications channel existing between each wireless
 - 5 terminal in said plurality of wireless terminals and said
 - 6 base station, the communications channel existing between

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28

29

differ is 3 dB.

- each particular wireless terminal and the base station 7 having a quality which is the channel quality for the 8 particular wireless terminal, the base station comprising: 9 a set of channel condition information indicating the 10 channel quality of each of said plurality of wireless 11 12 terminals; means for examining the set of channel condition 13 information to identify wireless terminals having channel 14 conditions which differ from one another by a pre-selected 15 minimum amount; and 16 means for assigning a communications channel segment 17 to be used to communicate superimposed signals 18 corresponding to a least two different wireless terminals 19 identified as having channel conditions which differ by at 20 least said pre-selected minimum amount; 21 wherein said at least two different wireless terminals 22 includes a first and a second wireless terminal; 23 wherein the maintained set of channel condition 24 information includes channel signal to noise ratio 25 information; and 26
 - 1 Claim 13 (original): The base station of claim 11, further 2 comprising:

wherein the minimum pre-selected amount by which the

channel conditions of a first and second wireless terminals

- means for assigning an available communications
- 4 channel segment to a single one of said plurality of
- 5 wireless terminals when said examining means fails to
- 6 identify at least two wireless terminals having channel
- 7 conditions which differ by the pre-selected minimum amount
- 8 which have signals to be transmitted in the communications
- 9 channel segment which is available to be assigned.

Claim 14 (currently amended): The communications method of 1 claim 13, further comprising: A base station for use in a communications system including a plurality of wireless 3 terminals, a different communications channel existing 4 between each wireless terminal in said plurality of 5 wireless terminals and said base station, the 6 communications channel existing between each particular 7 wireless terminal and the base station having a quality 8 which is the channel quality for the particular wireless 9 terminal, the base station comprising: 10 a set of channel condition information indicating the 11 channel quality of each of said plurality of wireless 12 13 terminals; means for examining the set of channel condition 14 information to identify wireless terminals having channel 15 conditions which differ from one another by a pre-selected 16 minimum amount; and 17 means for assigning a communications channel segment 18 to be used to communicate superimposed signals 19 corresponding to a least two different wireless terminals 20 identified as having channel conditions which differ by at 21 . least said pre-selected minimum amount; 22 means for assigning an available communications 23 channel segment to a single one of said plurality of 24 wireless terminals when said examining means fails to 25 identify at least two wireless terminals having channel 26 conditions which differ by the pre-selected minimum amount 27 which have signals to be transmitted in the communications 28 channel segment which is available to be assigned; and 29 a receiver for receiving a superimposed signal from 30 said first and second wireless terminals, said received 31 superimposed signal including first and second signal 32 portions transmitted by said first and second wireless 33 terminals, respectively, said first signal portion being 34

- 35 received by said base station at a higher power level than
- 36 said second signal portion, said first wireless terminal
- 37 having a better channel condition than said second wireless
- 38 terminal.
- 1 Claim 15 (original): The base station of claim 14, further
- 2 comprising:
- 3 a superposition decoder for decoding said first and
- 4 second signal portions of the received superimposed signal.
- 1 Claim 16 (original): The base station of claim 15, wherein
- 2 said superposition decoder includes:
- 3 a decoder device for decoding said first signal
- 4 portion;
- 5 a subtracter for subtracting said first signal portion
- 6 from said superimposed signal to produce said second signal
- 7 portion; and
- 8 a second decoder device for decoding said second
- 9 signal portion.
- 1 Claim 17 (original): A communications method for use in a
- 2 communications system including a base station and a
- 3 plurality of wireless terminals, a different communications
- 4 channel existing between each wireless terminal in said
- 5 plurality of wireless terminals and said base station, the
- 6 communications channel existing between each particular
- 7 wireless terminal and the base station having a quality
- 8 which is the channel quality for the particular wireless
- 9 terminal, the method comprising:
- 10 operating a first wireless terminal having a first
- 11 channel quality to transmit a first portion of a
- 12 superimposed communications signal to said base station;
- 13 and

- 14 operating a second wireless terminal having a second
- 15 channel quality to transmit a second portion of said
- 16 superimposed communications signal to said base station,
- 17 the first and second channel qualities being different by
- 18 at least a first pre-selected amount, said first and second
- 19 signal portions combining in the air during transmission to
- 20 the base station to form said superimposed communications
- 21 signal.
- 1 Claim 18 (previously presented): The communications method
- 2 of claim 17,
- 3 wherein the at least a first minimum pre-selected
- 4 amount by which the channel quality of the first and second
- 5 wireless terminals differ is 3 dB.
- 1 Claim 19 (previously presented): The communications method
- 2 of claim 17, further comprising:
- 3 operating the first and second wireless terminals to
- 4 receive, prior to transmission of said first and second
- 5 superimposed signal portions, a superimposed assignment
- 6 signal including a low power signal portion intended for
- 7 said first wireless terminal and a high power signal
- 8 portion intended for said second wireless terminal, the
- 9 lower power signal portion being transmitted by said base
- 10 station with lower power than said high power signal
- 11 portion, said first wireless terminal having a better
- 12 channel quality than said second wireless terminal, said
- 13 superimposed assignment signal assigning an uplink
- 14 communications channel segment.
- 1 Claim 20 (original): The communications method of claim
- 2 19, wherein the first and the second signal portions
- 3 transmitted by said first and second wireless terminals,
- 4 respectively, are transmitted with power levels that cause

- 5 said first signal portion to be received by said base
- 6 station at a higher power level than said second signal
- 7 portion.
- 1 Claim 21 (original): The communications method of claim
- 2 20, further comprising:
- 3 operating the first wireless terminal to determine
- 4 which one of a plurality of received target power levels to
- 5 use in determining the transmission power to use to
- 6 transmit said first signal portion from said superimposed
- 7 assignment signal.
- 1 Claim 22 (original): The communications method of claim
- 2 21, wherein operating the first wireless terminal to
- 3 determine which one of a plurality of received target power
- 4 levels to use includes:
- 5 determining whether the superimposed signal portion
- 6 used to communicate uplink channel assignment information
- 7 to the first wireless terminal was transmitted as a low
- 8 power signal portion or a high power signal portion.
- 1 Claim 23 (currently amended): A wireless terminal
- 2 including:
- 3 a receiver means for receiving a superimposed
- 4 assignment signal including a first signal portion and a
- 5 second signal portion one of said signal portions being
- 6 intended for said wireless terminal terminals with the
- . 7 other one of said signal portions being intended for
 - 8 another wireless terminal, the first signal portion being
 - 9 received with at a lower power level than said second
- 10 signal portion;
- 11 a superposition decoder means for decoding said first
- 12 and second signal portions;

- means for determining from information included in one
- 14 of said first and second signal portions which portion is
- 15 intended for said wireless terminal; and
- 16 a transmitter for transmitting signals in uplink
- 17 communications channel segments to which received
- 18 superimposed assignment signals intended for said wireless
- 19 terminal correspond.
- 1 Claim 24 (original): The wireless terminal of claim 23,
- 2 further comprising:
- 3 stored received target level power information for a
- 4 plurality of different received power target levels; and
- 5 means for determining which one of the plurality of
- 6 received target power levels to use when transmitting a
- 7 signal in a particular uplink communications channel
- 8 segment from a received superimposed assignment signal
- 9 corresponding to the particular uplink communications
- 10 channel segment.
- Claim 25 (original): The wireless terminal of claim 24,
- 2 wherein said means for determining includes: determines
- 3 whether the superimposed signal portion used to communicate
- 4 uplink channel assignment information to the wireless
- 5 terminal was transmitted as a low power signal portion or a
- 6 high power signal portion.
- 1 Claim 26 (previously presented): A communications method
- 2 for use in a communications system including a base station
- 3 and a plurality of wireless terminals, a different
- 4 communications channel existing between each wireless
- 5 terminal in said plurality of wireless terminals and said
- 6 base station, the communications channel existing between
- 7 each particular wireless terminal and the base station
- 8 having a quality which is the communications channel

9	quality for the particular wireless terminal, signals
10	transmitted from the wireless terminals to the base station
11	combining in the communications channel, the method
12	comprising:
13	operating the base station to:
14	assign an uplink communications channel segment
15	to be used simultaneously by a first and second
16	device;
17	receive a composite signal from said uplink
18	communications channel segment, said composite signal
19	including a first signal transmitted by said first
20	device and a second signal transmitted by said second
21	device; and
22	perform a superposition decoding operation on the
23	received composite signal to decode the first and
24	second signals included in said composite signal.
1	Claim 27 (original): The communications method of claim
2	26, wherein operating the base station to assign an uplink
3	communications channel segment includes operating the base
4	station to:
5	select based on communications channel quality
6	information, a first wireless terminal and a second
7	wireless terminal, the first and second wireless terminals
8	having different wireless terminal communications channel
9	qualities, to share an uplink traffic segment; and
10	wherein the method further comprises operating the
11	base station to:
12	transmit to the selected first and second
13	wireless terminals information indicating the assigned
13	wireless terminals information indicating the assigned traffic channel segment and which one of the first and
14	traffic channel segment and which one of the first and

- · 1 Claim 28 (original): The method of claim 27, wherein the
 - 2 one of the first and second wireless terminals having the
 - 3 better channel conditions is to be received at the base
 - 4 station at the higher power level, the method further
 - 5 comprising:
 - 6 operating the first wireless terminal to transmit to
 - 7 the base station in the assigned traffic channel segment a
 - 8 first signal portion; and
 - 9 operating the second wireless terminal to transmit to
- 10 the base station in the assigned traffic channel segment a
- 11 second signal portion, the first and second signal portions
- 12 superimposing during transmission to said base station.
- 1 Claim 29 (original): The method of claim 28, wherein the
- 2 first wireless terminal transmits the first signal portion
- 3 using less power than the power used by said second
- 4 wireless terminal to transmit said second signal portion
- 5 but the first signal portion is received by said base
- 6 station with a power level that is higher than the power
- 7 level of the second signal portion received by said base
- 8 station.
- 1 Claim 30 (original): The method of claim 29,
- 2 wherein said at least two different wireless terminals
- 3 includes a first wireless terminal and a second wireless
- 4 terminal;
- 5 wherein said communications channel segment to be
- 6 assigned is a segment of a downlink channel;
- 7 wherein the first wireless terminal has a better
- 8 channel quality than said second wireless terminal; and
- 9 wherein the base station further comprises:
- 10 means for transmitting a superimposed signal to the first
- 11 and second wireless terminals in said assigned
- 12 communication channel segment, said superimposed signal

- 13 including a low power signal portion intended for said
- 14 first wireless terminal and a high power signal portion
- 15 intended for said second wireless terminal, the lower power
- 16 signal portion being transmitted by said base station with
- 17 lower power than said high power signal portion.
- 1 Claim 31 (new): A computer readable medium embodying
- 2 machine executable instructions for controlling a base
- 3 station to implement a communications method in a
- 4 communications system including the base station and a
- 5 plurality of wireless terminals, a different communications
- 6 channel existing between each wireless terminal in said
- 7 plurality of wireless terminals and said base station, the
- 8 communications channel existing between each particular
- 9 wireless terminal and the base station having a quality
- 10 which is the channel quality for the particular wireless
- 11 terminal, the communications method comprising:
- i) maintaining a set of channel condition
- information indicating the channel quality of
- 14 each of said plurality of wireless terminals;
- 15 ii) examining the set of channel condition
- 16 information to identify wireless terminals having
- 17 channel conditions which differ from one another
- by at least a pre-selected minimum amount; and
- 19 iii) assigning a communications channel segment
- 20 to be used to communicate superimposed signals
- 21 corresponding to at least two different wireless
- 22 terminals identified as having channel conditions
- 23 which differ by at least said pre-selected
- 24 minimum amount.
- 1 Claim 32 (new): A computer readable medium embodying
- 2 machine executable instructions for controlling a base
- 3 station to implement a communications method in a

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4
    communications system including the base station and a
    plurality of wireless terminals, a different communications
 5
    channel existing between each wireless terminal in said
    plurality of wireless terminals and said base station, the
 7
 8
    communications channel existing between each particular
    wireless terminal and the base station having a quality
    which is the channel quality for the particular wireless
10
    terminal, the communications method comprising:
11
12
                   i) maintaining a set of channel condition .
13
              information indicating the channel quality of
              each of said plurality of wireless terminals;
14
                   ii) examining the set of channel condition
15
16
              information to identify wireless terminals having
              channel conditions which differ from one another
17
18
              by at least a pre-selected minimum amount; and
19
                   iii) assigning a communications channel
20
              segment to be used to communicate superimposed
21
              signals corresponding to at least two different
22
              wireless terminals identified as having channel
23
              conditions which differ by at least said pre-
24
              selected minimum amount:
25
         wherein the maintained set of channel condition
26
    information includes channel signal to noise ratio
27
    information;
28
         wherein said at least two different wireless terminals
    include a first and a second wireless terminal; and
29
30
         wherein the minimum pre-selected amount by which the
31
    channel conditions of the first and second wireless
32
    terminals differ is 3 dB.
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- 1 Claim 33 (new): The computer readable medium of claim 32,
- 2 wherein the communications method further comprises:
- 3 repeating said steps of maintaining, examining and
- 4 assigning.

- 1 Claim 34 (new): A device comprising a processor configured 2 to control a base station to implement a communications
- 3 method in a communications system including the base
- 4 station and a plurality of wireless terminals, a different
- 5 communications channel existing between each wireless
- 6 terminal in said plurality of wireless terminals and said
- 7 base station, the communications channel existing between
- 8 each particular wireless terminal and the base station
- 9 having a quality which is the channel quality for the
- 10 particular wireless terminal, the communications method
- 11 comprising:
- i) maintaining a set of channel condition
 information indicating the channel quality of
 each of said plurality of wireless terminals;
- ii) examining the set of channel condition
 information to identify wireless terminals having
 channel conditions which differ from one another
 by at least a pre-selected minimum amount; and
- 19 iii) assigning a communications channel
 20 segment to be used to communicate superimposed
 21 signals corresponding to at least two different
 22 wireless terminals identified as having channel
 23 conditions which differ by at least said pre24 selected minimum amount.
- 1 Claim 35 (new): A device comprising a processor configured
- 2 to control a base station to implement a communications
- 3 method in a communications system including the base
- 4 station and a plurality of wireless terminals, a different
- 5 communications channel existing between each wireless
- 6 terminal in said plurality of wireless terminals and said
- 7 base station, the communications channel existing between
- 8 each particular wireless terminal and the base station
- 9 having a quality which is the channel quality for the

4 assigning.

10	particular wireless terminal, the communications method
11	comprising:
12	i) maintaining a set of channel condition
13	information indicating the channel quality of
14	each of said plurality of wireless terminals;
15	ii) examining the set of channel condition
16	information to identify wireless terminals having
17	channel conditions which differ from one another
18	by at least a pre-selected minimum amount; and
19	iii) assigning a communications channel
20	segment to be used to communicate superimposed
21	signals corresponding to at least two different
22	wireless terminals identified as having channel
23	conditions which differ by at least said pre-
24	selected minimum amount;
25	wherein the maintained set of channel condition
26	information includes channel signal to noise ratio
27	information;
28	wherein said at least two different wireless terminals
29	include a first and a second wireless terminal; and
30	wherein the minimum pre-selected amount by which the
31	channel conditions of the first and second wireless
32	terminals differ is 3 dB.
1	Claim 36 (new): The computer readable medium of claim 35,
2	wherein the communications method further comprises:
3	repeating said steps of maintaining, examining and

- 1 Claim 37 (new): A base station for use in a communications
- 2 system including a plurality of wireless terminals, a
- 3 different communications channel existing between each
- 4 wireless terminal in said plurality of wireless terminals
- 5 and said base station, the communications channel existing

- 6 between each particular wireless terminal and the base
- 7 station having a quality which is the channel quality for
- 8 the particular wireless terminal, the base station
- 9 comprising:
- 10 memory including a set of channel condition
- 11 information indicating the channel quality of each of said
- 12 plurality of wireless terminals;
- a channel condition information examination module for
- 14 examining the set of channel condition information to
- 15 identify wireless terminals having channel conditions which
- 16 differ from one another by a pre-selected minimum amount;
- 17 and
- 18 an assignment module for assigning a communications
- 19 channel segment to be used to communicate superimposed
- 20 signals corresponding to a least two different wireless
- 21 terminals identified as having channel conditions which
- 22 differ by at least said pre-selected minimum amount.
 - 1 Claim 38 (new): A base station for use in a communications
- 2 system including a plurality of wireless terminals, a
- 3 different communications channel existing between each
- 4 wireless terminal in said plurality of wireless terminals
- 5 and said base station, the communications channel existing
- 6 between each particular wireless terminal and the base
- 7 station having a quality which is the channel quality for
- 8 the particular wireless terminal, the base station
- 9 comprising:
- 10 memory including a set of channel condition
- Il information indicating the channel quality of each of said
- 12 plurality of wireless terminals;
- · 13 a channel condition information examination module for
 - 14 examining the set of channel condition information to
 - 15 identify wireless terminals having channel conditions which

- 16 differ from one another by a pre-selected minimum amount;
- 17 and
- 18 an assignment module for assigning a communications
- 19 channel segment to be used to communicate superimposed
- 20 signals corresponding to a least two different wireless
- 21 terminals identified as having channel conditions which
- 22 differ by at least said pre-selected minimum amount;
- 23 wherein said at least two different wireless terminals
- 24 includes a first and a second wireless terminal;
- 25 wherein the maintained set of channel condition
- 26 information includes channel signal to noise ratio
- 27 information; and
- 28 wherein the minimum pre-selected amount by which the
- 29 channel conditions of a first and second wireless terminals
- 30 differ is 3 dB.
 - 1 39. The base station of claim 38, further comprising:
- 2 a receiver for receiving a superimposed signal from
- 3 said first and second wireless terminals, said received
- 4 superimposed signal including first and second signal
- 5 portions transmitted by said first and second wireless
- 6 terminals, respectively, said first signal portion being
- 7 received by said base station at a higher power level than
- 8 said second signal portion, said first wireless terminal
- 9 having a better channel condition than said second wireless
- 10 terminal.
- 1 Claim 40 (new): A wireless terminal including:
- 2 a receiver for receiving a superimposed assignment
- 3 signal including a first signal portion and a second signal
- 4 portion one of said signal portions being intended for said
- 5 wireless terminal with the other one of said signal
- 6 portions being intended for another wireless terminal, the

- 7 first signal portion being received with at a lower power
- 8 level than said second signal portion;
- 9 a superposition decoder for decoding said first and
- 10 second signal portions;
- 11 a determination module for determining from
- 12 information included in one of said first and second signal
- 13 portions which portion is intended for said wireless
- 14 terminal; and
- a transmitter for transmitting signals in uplink
- 16 communications channel segments to which received
- 17 superimposed assignment signals intended for said wireless
- 18 terminal correspond.
- 1 Claim 41 (new): The wireless terminal of claim 40, further
- 2 comprising:
- 3 stored received target level power information for a
- 4 plurality of different received power target levels; and
- 5 a target power level determination module for
- 6 determining which one of the plurality of received target
- 7 power levels to use when transmitting a signal in a
- 8 particular uplink communications channel segment from a
- 9 received superimposed assignment signal corresponding to
- 10 the particular uplink communications channel segment. Claim
- 1 42 (new): A method of operating a wireless terminal
- 2 comprising:
- 3 receiving a superimposed assignment signal including a
- 4 first signal portion and a second signal portion one of
- 5 said signal portions being intended for said wireless
- 6 terminal with the other one of said signal portions being
- 7 intended for another wireless terminal, the first signal
- 8 portion being received with at a lower power level than
- 9 said second signal portion;
- 10 decoding said first and second signal portions;

- 11 determining from information included in one of said
- 12 first and second signal portions which portion is intended
- 13 for said wireless terminal; and
- 14 transmitting signals in uplink communications channel
- 15 segments to which received superimposed assignment signals
- 16 intended for said wireless terminal correspond.
 - 1 Claim 43 (new): The method of claim 42, further
 - 2 comprising:
 - 3 storing received target level power information for a
 - 4 plurality of different received power target levels; and
- 5 determining which one of the plurality of received
- 6 target power levels to use when transmitting a signal in a
- 7 particular uplink communications channel segment from a
- 8 received superimposed assignment signal corresponding to
- 9 the particular uplink communications channel segment.
- 1 Claim 44 (new): The method of claim 43, wherein said
- 2 determining includes determining whether the superimposed
- 3 signal portion used to communicate uplink channel
- 4 assignment information to the wireless terminal was
- 5 transmitted as a low power signal portion or a high power
- 6 signal portion.
- 1 45 (new): A machine readable medium embodying machine
- 2 executable instructions for controlling a wireless terminal
- 3 to implement a method, the method comprising:
- 4 receiving a superimposed assignment signal including a
- 5 first signal portion and a second signal portion one of
- 6 said signal portions being intended for said wireless
- 7 terminal with the other one of said signal portions being
- 8 intended for another wireless terminal, the first signal
- 9 portion being received with at a lower power level than
- 10 said second signal portion;

- Il decoding said first and second signal portions;
- 12 determining from information included in one of said
- 13 first and second signal portions which portion is intended
- 14 for said wireless terminal; and
- transmitting signals in uplink communications channel
- 16 segments to which received superimposed assignment signals
- 17 intended for said wireless terminal correspond.
- 1 Claim 46 (new): The machine readable medium of claim 45,
- 2 wherein the method, further comprises:
- 3 storing received target level power information for a
- 4 plurality of different received power target levels; and
- 5 determining which one of the plurality of received
- 6 target power levels to use when transmitting a signal in a
- 7 particular uplink communications channel segment from a
- 8 received superimposed assignment signal corresponding to
- 9 the particular uplink communications channel segment.
- 1 Claim 47 (new): The machine readable medium of claim 46
- 2 wherein said determining includes determining whether the
- 3 superimposed signal portion used to communicate uplink
- 4 channel assignment information to the wireless terminal was
- 5 transmitted as a low power signal portion or a high power
- 6 signal portion.
- 1 48 (new): A device including a processor configured to
- 2 control a wireless terminal to implement a method, the
- 3 method comprising:
- 4 receiving a superimposed assignment signal including a
- 5 first signal portion and a second signal portion one of
- 6 said signal portions being intended for said wireless
- 7 terminal with the other one of said signal portions being
- 8 intended for another wireless terminal, the first signal

- 9 portion being received with at a lower power level than
- 10 said second signal portion;
- 11 decoding said first and second signal portions;
- 12 determining from information included in one of said
- 13 first and second signal portions which portion is intended
- 14 for said wireless terminal; and
- 15 transmitting signals in uplink communications channel
- 16 segments to which received superimposed assignment signals
- 17 intended for said wireless terminal correspond.
- 1 Claim 49 (new): The device of claim 48, wherein the
- 2 method, further comprises:
- 3 storing received target level power information for a
- 4 plurality of different received power target levels; and
- 5 determining which one of the plurality of received
- 6 target power levels to use when transmitting a signal in a
- 7 particular uplink communications channel segment from a
- 8 received superimposed assignment signal corresponding to
- 9 the particular uplink communications channel segment.
- l Claim 50 (new): The device of claim 49 wherein said
- 2 determining includes determining whether the superimposed
- 3 signal portion used to communicate uplink channel
- 4 assignment information to the wireless terminal was
- 5 transmitted as a low power signal portion or a high power
- 6 signal portion.

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